HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER FLA 5-CACAN, IR-

HAER No. FL-8-5-R

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28419
(Launch Complex 17, Liquid Nitrogen Tank)
East end of Lighthouse Road,
0.25 miles east of IRBM Road
Cape Canaveral
Brevard County

Dievalu C

Florida

Photographer:	Martin Stupich, 1997
FL-8-5-R-1	TANK CLUSTER WITH LAUNCH PAD A AT RIGHT; VIEW TO WEST.
FL-8-5-R-2	TANK CLUSTER BETWEEN LAUNCH PADS A AND B; VIEW TO WEST.
FL-8-5-R-3	MAIN LIQUID NITROGEN TANK; VIEW TO WEST.
FL-8-5-R-4	MAIN LIQUID NITROGEN TANK, SOUTH SIDE; VIEW TO NORTH.
FL-8-5-R-5	DETAIL OF MAIN LIQUID NITROGEN TANK, WEST SIDE WITH METERS, VALVES AND GAUGES; VIEW TO SOUTHEAST.
FL-8-5-R-6	DETAIL OF SMALL AUXILIARY TANKS; VIEW TO SOUTHEAST.
Reference:	Originals of photocopied engineering drawings FL-8-5-R-7 through FL-8-5-R-9 of HAER report FL-8-5 are located in Facilities Management Office, Johnson Controls, CCAS.
FL-8-5-R-7	Photocopy of engineering drawing. PROJECT WS-315A HELIUM STORAGE AREA: PLAN AND DETAILS - MECHANICAL, APRIL 1956.

FL-8-5-R-8 Photocopy of engineering drawing.

MODIFICATION TO LAUNCH COMPLEX 17: GN₂ STORAGE AND DISTRIBUTION MODIFICATIONS - CIVIL, MARCH 1967.

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28419
(Launch Complex 17, Liquid Nitrogen Tank)
HAER No. FL-8-5-R
INDEX TO PHOTOGRAPHS
(page 2)

FL-8-5-R-9 Photocopy of engineering drawing.

LC 17 HIGH PRESSURE GAS INSTALLATION: SITE & GRADING PLAN,

APRIL 1969.

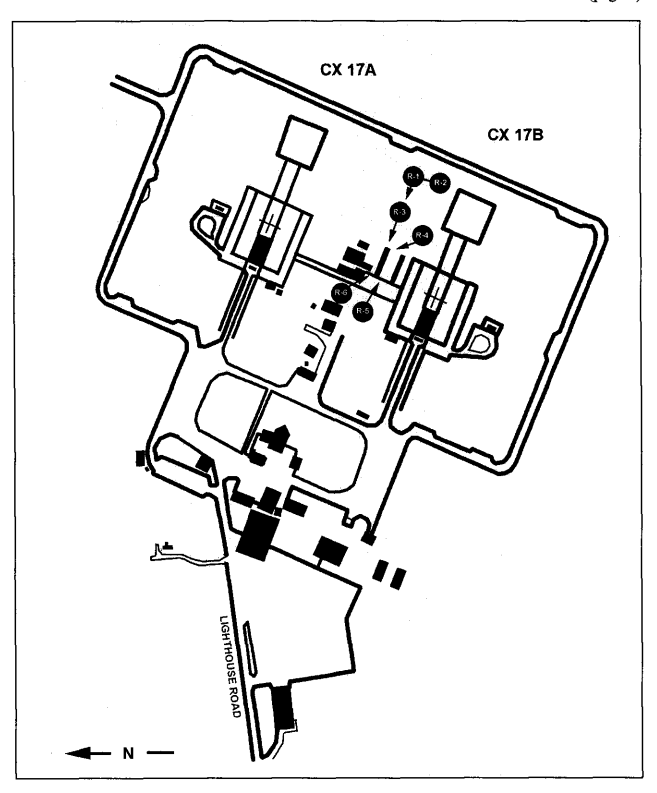
Note:

A full description of the Liquid Nitrogen Tank is contained in HAER report FL-8-

5 "Written Historical and Descriptive Data" (CAPE CANAVERAL AIR

STATION, LAUNCH COMPLEX 17).

CAPE CANAVERAL AIR STATION, LAUNCH COMPLEX 17, FACILITY 28419
(Launch Complex 17, Liquid Nitrogen Tank)
HAER No. FL-8-5-R
INDEX TO PHOTOGRAPHS
(page 3)



Photograph Key